

FAX RECEIVED

APR 1 1 2002

DORSEY & WHITNEY LLEROUP 1600

MINNBAPOLIS

NEW YORK

SHATTLE

DENVER

WASHINGTON, D.C. NORTHERN VIRGINIA

DES MOINTS

LONDON

ANCHORAGE

SALT LAKE CITY

BRUSSRLS

SUITE 1500

50 SOUTH SIXTH STREET

MINNEAPOLIS, MINNESOTA 55402-1498

TELEPHONE: (612) 340-2600

FAX: (612) 340-2868

www.dorseylaw.com

FAX COVER SHEET

BILLINGS

ODEAN

AIUOSZIM

VANCOUVER

TORONTO

SHANGHAI

The information contained in this facsimile message, if a client of this firm is a named addressee, or the message is otherwise intended for a client, is presumptively legally privileged and confidential information. If you are not a named addressee, or if there is any reason to believe that you may have received this message in error, (1) do not read the message below; (2) do not distribute or copy this facsimile; and (3) please immediately call us collect at the number of the sender below.

DATE:

April 10, 2002

TOTAL # OF PAGES (INCLUDING THIS COVER SHEET):

TO:

Examiner Jeffrey Fredman

Group Art Unit 1637

FAX #:

703-305-3014

FIRM NAME:

U.S. Patent and Trademark Office

TELEPHONE #;

703-308-6568

FROM:

Scott A. Marks

FAX #:

(612) 340-8856

TELEPHONE #:

(612) 752-7314

EMAIL:

marks.scott@dorseylaw.com

COMMENTS:

Attached please find:

Proposed Amendment (4 pages)

First Named Inventor:

Eric Henderson et al. 09/574,519

Application No.

Filing Date:

Application Title:

May 18, 2000 Method and Apparatus for Solid State Molecular Analysis

Our Docket No.:

7164.01

Faxed:

April 10, 2002

Original will be sent via:

Messenger

Air Courier

Mail

Will not be sent

#20/Amdt E (NE) 4/22/02 Dkt 7164.01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Henderson et al.

Serial No.:

09/574,519

Group Art Unit: 1637

Filed:

May 18, 2000

Examiner: J. Fredman

Title:

Method and Apparatus for Solid State Molecular Analysis

FAX RECEIVED

APR 1 1 2002

GROUP 1600

PROPOSED AMENDMENŢ

OFFIGIA

Dear Sir:

81

The below proposed new claims are submitted for discussion during our interview on Thursday, April 11, 2002 at 11:00 EST. These proposed claims are in regards to the Office Action mailed on March 20, 2002.

IN THE CLAIMS

Proposed new claims 93-97 as follows:

- 93. A molecular array for characterizing molecular interaction events, comprising:
 - (a) a substrate; and
- (b) at least one <u>discrete</u> molecular deposition domain on said substrate wherein the spatial address of the domain is less than one micron in area and each domain includes a biologically or chemically based molecule [directly] deposited on the substrate.
- 94. A method for the processing of an array comprising:
- (a) forming an array on a substrate, the array comprising a plurality of deposition domains [formed of a deposition material], at least two of the domains further comprising different deposition samples;